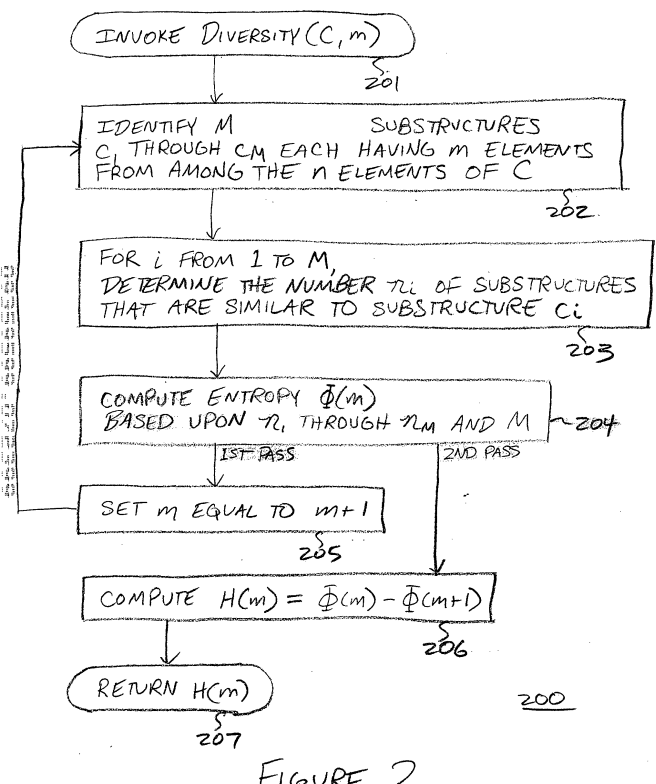
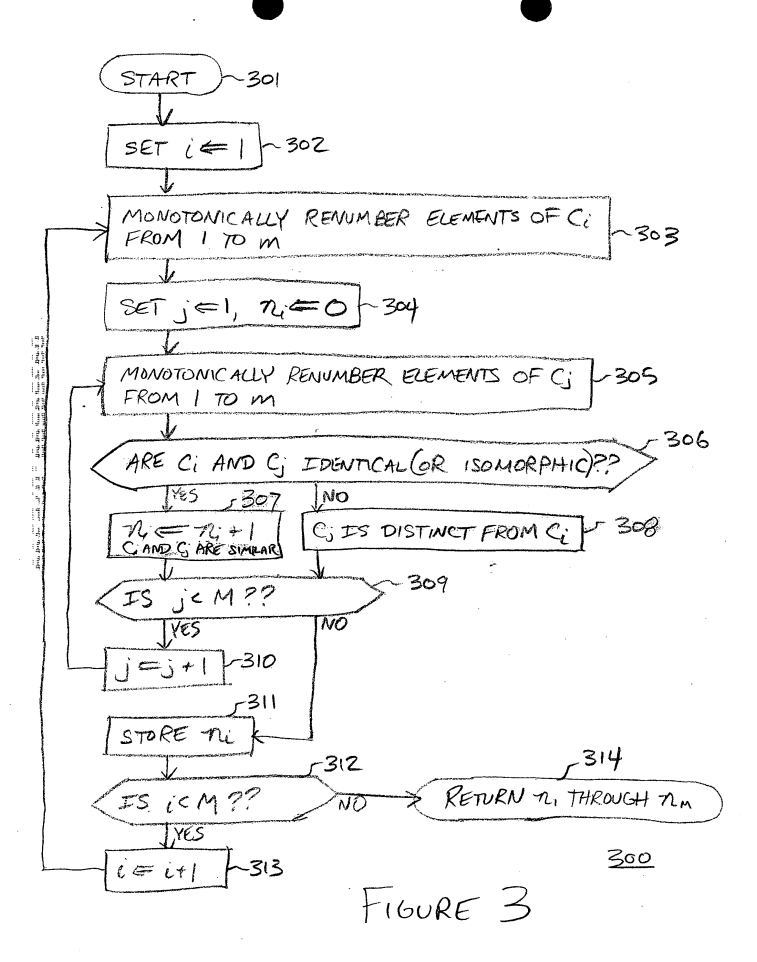


., HARRIE

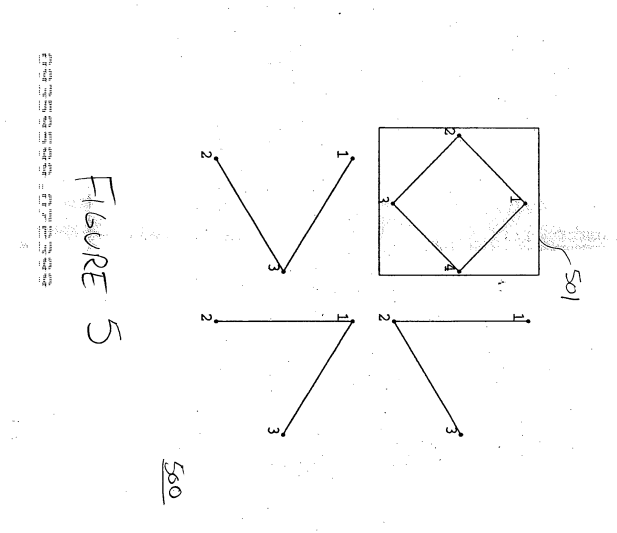
FIGURE





-401 START ¿ === COMPUTE la fi April 1904 ... And the state of filmfi 5 + film fi h 406 407 MORE DISTINCT SUBSTRUCTURESS NO -408 E NEXT DISTINCT SUBSTRUCTURE RETURN D(m) = &

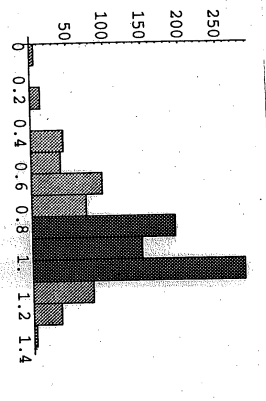
400



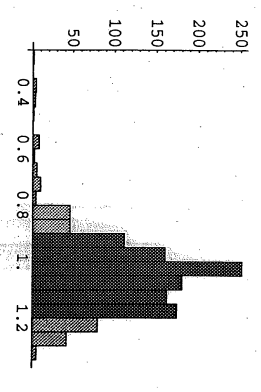
		<del>&gt;</del>	
7	<i>S</i>	2	C
	THE THE PROPERTY OF THE PROPER	PATER TO STATE OF THE PARTY OF	Substructure Cl
1-2-3		2-1-3	MONOTONICALLY REMUMBERED SUBSTRUCTURE
			DISTINCT
	And STATE THE SAME AND		DISTINCT SIMILARITY COUNT

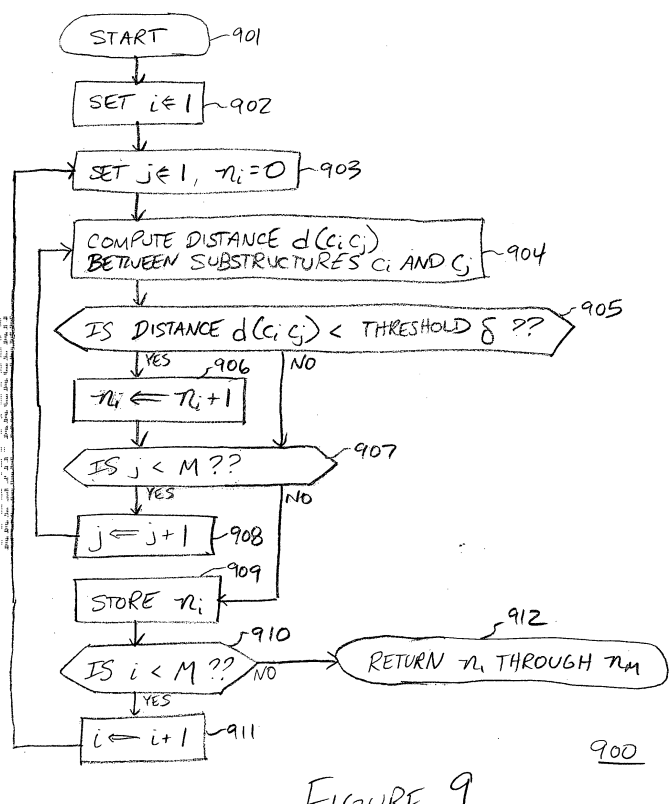
FIGURE 6

600









START COMPUTE Fi = ni/M COMPUTE la Fi IS i < M ?? Most Marts Man Anna Hann Mart COMPUTE D(m) = E/M RETURN D(m) 1000

FIGURE 10

April 1962. Sin . small and all all all their April 1964. Their their flows the April 1964. It all their flows the flows their their flows their flows

